<table>
<thead>
<tr>
<th>Nano Days Activities</th>
<th>Mini-Exhibitions</th>
<th>Professional Development</th>
<th>Science &amp; Society</th>
<th>The Network</th>
<th>Evaluation</th>
</tr>
</thead>
</table>

**NISE Net has rebranded itself from “nano” to “national” and taken on a range of topics it has been able to get funding for that are spinoffs of NanoDays, Nano mini-exhibitions, professional development, evaluation, and the network itself**

### ChemAttitudes

- **Science Center Public Forums: Community Engagement for Environmental Literacy**

- **ECAST**


- **NASA**

  - Funded ASU to work with MOS and ECAST partners to get public input to the Asteroid Grand Challenge and the Asteroid Redirect Mission.

- **ECAST**

  - Coordinated U.S. participation in World-Wide Views on Climate and Energy coordinated world-wide by the Danish Board of Technology Foundation and Missions Publique France.

- **ECAST**

  - Contracted by the Department of Energy to design participatory engagement process for DOE’s consent-based ciling initiative at five sites across the U.S.

### ECAST founding members include Arizona State University, Museum of Science, Loka Institute, SciStarter, and Woodrow Wilson International Center for Scholars. Additional partners have joined in recent projects. ECAST creates peer-to-peer deliberations to inform citizens about and solicit their input on science and technology policy issues.

- **ASU (CNS), MOS (NISE Net), and other partners formed ECAST to engage publics in technology assessment and related policy questions, which is a spinoff of CNS Citizens’ Technology Forums and NISE Net Forum Programs**

This poster is based on work supported by the National Science Foundation under award 0940143. Any opinions, findings, and conclusions or recommendations expressed are those of the authors and so not necessarily reflect the views of the Foundation.